

Display system for multiviewer training simulators

Publication number: IL93472

Publication date: 1994-11-11

Inventor:

Applicant: HUGHES AIRCRAFT CO (US)

Classification:


- International: G02B5/32; G02B27/01; G09B9/32; G02B27/00;
G02B5/32; G02B27/01; G09B9/02; G02B27/00; (IPC1-
7): G02B5/32; G03H1/28


- European: G02B5/32; G02B27/01A1; G09B9/32C


Application number: IL19900093472 19900221

Priority number(s): US19890326712 19890321

Also published as:

 EP0389123 (A2)

 US5112121 (A1)

 EP0389123 (A3)

[Report a data error here](#)

Abstract not available for IL93472

Abstract of corresponding document: EP0389123

A display system is disclosed which employs multiple holographic elements (12, 14) for selectively reflecting images from separate projectors (P1, P2) to one or more distinct viewing volumes (V1, V2). The display system provides the capability to project differing perspective images to individual crew members located at separated positions within a training simulator.

Data supplied from the esp@cenet database - Worldwide